

November 5, 2019

Pmbs, LLC % Annette Hillring President Hillring & Associates, Inc 3012 St. Charles Drive Tampa, Florida 33618

Re: K190541

Trade/Device Name: MTS225 and MTS300 Multiple Tray Sterilization Systems

Regulation Number: 21 CFR 880.6850 Regulation Name: Sterilization Wrap

Regulatory Class: Class II

Product Code: KCT

Dated: September 27, 2019 Received: September 30, 2019

### Dear Annette Hillring:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. Although this letter refers to your product as a device, please be aware that some cleared products may instead be combination products. The 510(k) Premarket Notification Database located at <a href="https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfpmn/pmn.cfm">https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfpmn/pmn.cfm</a> identifies combination product submissions. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803) for devices or postmarketing safety reporting (21 CFR 4, Subpart B) for combination products (see <a href="https://www.fda.gov/combination-products/guidance-regulatory-information/postmarketing-safety-reporting-combination-products">https://www.fda.gov/combination-products/guidance-regulatory-information/postmarketing-safety-reporting-combination-products</a>); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820) for devices or current good manufacturing practices (21 CFR 4, Subpart A) for combination products; and, if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to <a href="https://www.fda.gov/medical-devices/medical-device-safety/medical-device-reporting-mdr-how-report-medical-device-problems">https://www.fda.gov/medical-device-problems</a>.

For comprehensive regulatory information about medical devices and radiation-emitting products, including information about labeling regulations, please see Device Advice (<a href="https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance">https://www.fda.gov/training-and-continuing-education/cdrh-learn</a>) and CDRH Learn (<a href="https://www.fda.gov/training-and-continuing-education/cdrh-learn">https://www.fda.gov/training-and-continuing-education/cdrh-learn</a>). Additionally, you may contact the Division of Industry and Consumer Education (DICE) to ask a question about a specific regulatory topic. See the DICE website (<a href="https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice">https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice">https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice</a>) for more information or contact DICE by email (<a href="DICE@fda.hhs.gov">DICE@fda.hhs.gov</a>) or phone (1-800-638-2041 or 301-796-7100).

Sincerely,

For Elizabeth Claverie, M.S.
Assistant Director for THT4B2
Acting Assistant Director for THT4B1
DHT4B: Division of Infection Control
and Plastic Surgery Devices
OHT4: Office of Surgical
and Infection Control Devices
Office of Product Evaluation and Quality
Center for Devices and Radiological Health

**Enclosure** 

## DEPARTMENT OF HEALTH AND HUMAN SERVICES Food and Drug Administration

### **Indications for Use**

Form Approved: OMB No. 0910-0120

Expiration Date: 06/30/2020 See PRA Statement below.

510(k) Number (if known)
K190541
Device Name
MTS225 and MTS300 Multiple Tray Sterilization Systems
ndications for Use (Describe)
The MTS System (Multiple Tray Sterilization System) is indicated for enclosing other medical devices that are to be

The MTS System (Multiple Tray Sterilization System) is indicated for enclosing other medical devices that are to be sterilized by a healthcare provider. It is intended to allow sterilization of the enclosed materials and maintain sterility for up to 30 days. The unit must be used with the MTS System Transfer Cart, MTS System Filters and MTS System Integrity Locks.

The MTS System is intended to be used in prevacuum steam sterilizers with a prevacuum cycle of 270°F and exposure time of 4 minutes. Use no more than 3 trays per shelf or 25 lbs. per tray.

The MTS System was tested and validated with rigid instruments containing lumens with an inner diameter of .7mm and an overall length of 500mm as well as lumens with an inner diameter of 1.0mm and an overall length of 850mm. Do not use with instruments containing lumens with an inner diameter smaller than .7mm and an overall length longer than 500mm or lumens with an inner diameter smaller than 1.0mm and an overall length longer than 850mm. Use only uncovered, perforated or wire mesh general delivery trays within the MTS System.

Type of Use (Select one or both, as applicable)			
Prescription Use (Part 21 CFR 801 Subpart D)	Over-The-Counter Use (21 CFR 801 Subpart C)		
CONTINUE ON A SEPARATE PAGE IF NEEDED.			

This section applies only to requirements of the Paperwork Reduction Act of 1995.

### \*DO NOT SEND YOUR COMPLETED FORM TO THE PRA STAFF EMAIL ADDRESS BELOW.\*

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## 510(k) Summary: K190541

Submitter PMBS, LLC

5419 Delette Ave S St Petersburg, FL 33707

Contact person: Michele E. Mauzerall, CEO

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Email: mem.pmbs@gmail.com

Date prepared: November 1, 2019

**Device** MTS225 and MTS300 Multiple Tray Sterilization Systems

**Predicate** MTS300 Multiple Tray Sterilization System ("MTS300 System") **Device** K152014

**Device**The MTS System is comprised of the stainless steel sterilization cabinet and adjustable transfer cart. Single use filters and integrity locks with sterilization indicator dots are used with the system for each sterilization cycle. An optional STEAMPlus<sup>TM</sup> tray record card with STEAMPlus sterilization integrator (SPS Medical) may be utilized by the healthcare provider.

Adjustable shelves within the cabinet can hold up to three trays (uncovered, perforated or wire mesh) of devices and/or surgical instruments intended for a single patient surgery. No more than 25 pounds can be loaded per tray for a maximum of 75 pounds per shelf. The MTS300 Cabinet (with four shelves) can hold up to 300 pounds per load and the MTS225 Cabinet (with three shelves) can hold up to 225 pounds per load.

The loaded cabinet is deployed from the adjustable transfer cart and processed in pre-vacuum steam sterilizers. Processing includes the standard conditioning phase of the autoclave followed by a sterilization cycle time of a minimum of 4 minutes and a dry cycle of a minimum of 10 minutes. Sterility is maintained for up to 30 days.

# **Indications for** Use

The MTS System (Multiple Tray Sterilization System) is indicated for enclosing other medical devices that are to be sterilized by a healthcare provider. It is intended to allow sterilization of the enclosed materials and maintain sterility for up to 30 days. The unit must be used with the MTS System Transfer Cart, MTS System Filters and MTS System Integrity Locks.

The MTS System is intended to be used in prevacuum steam sterilizers with a prevacuum cycle of 270°F and exposure time of 4 minutes. Use no more than 3 trays per shelf or 25 lbs. per tray.

The MTS System was tested and validated with rigid instruments containing lumens with an inner diameter of 0.7mm and an overall length of 500mm as well as lumens with an inner diameter of 1.0mm and an overall length of 850mm. Do not use with instruments containing lumens with an inner diameter smaller than 0.7mm and an overall length longer than 500mm or lumens with an inner diameter smaller than 1.0mm and an overall length longer than 850mm.

Use only uncovered, perforated or wire mesh general delivery trays within the MTS System.

Comparison of Technological Characteristics with the Predicate Device

There are no new technological characteristics associated with the modified (smaller) MTS300 System, the MTS225 System. A comparison of the technological characteristics of the subject device, the MTS System (MTS225 and MTS300 Systems) to the predicate, the currently-marketed MTS300 System, is provided in the table on the following pages.

## **Comparison of Technological Characteristics with the Predicate Device**

Characteristic	Subject Device: MTS System (both the MTS225 and MTS300	Predicate Device: MTS300 System
	Systems) K190541	(K152014)
Indications for Use	The MTS System (Multiple Tray Sterilization System) is indicated for enclosing other medical devices that are to be sterilized by a healthcare provider. It is intended to allow sterilization of the enclosed materials and maintain sterility for up to 30 days. The unit must be used with the MTS System Transfer Cart, MTS System Filters and MTS System Integrity Locks.	The MTS300 System is indicated for enclosing other medical devices that are to be sterilized by a healthcare provider. It is intended to allow sterilization of the enclosed materials and maintain sterility for up to 30 days until used. The unit must be used with the MTS300 Transfer Cart, MTS300 filters and integrity locks.
	The MTS System is intended to be used in prevacuum steam sterilizers with a prevacuum cycle of 270°F and exposure time of 4 minutes. Use no more than 3 trays per shelf or 25 lbs. per tray.	The MTS300 System is intended to be used in prevacuum steam sterilizers with a prevacuum cycle of 270°F and exposure time of 4 minutes. Use no more than 3 trays per
	The MTS System was tested and validated with rigid instruments containing lumens with an inner diameter of 0.7mm and an overall length of 500mm as well as lumens with an inner diameter of 1.0mm and an overall length of 850mm. Do not use with instruments containing lumens with an inner diameter smaller than 0.7mm and an overall length longer than 500mm or lumens with an inner diameter smaller than 1.0mm and an overall length longer than 850mm.	shelf or 25 lbs. per tray.  The MTS300 System was tested and validated with rigid instruments containing lumens with an inner diameter of 3.8mm and an overall length of 370mm. Do not use with instruments containing lumens with an inner diameter smaller than 3.8mm and an overall length longer than 370mm.
	Use only uncovered, perforated or wire mesh general delivery trays within the MTS System.	Use only uncovered, perforated or wire mesh general delivery trays within the MTS300 System.
Sterilization	Prevacuum cycle of 270°F and exposure time of 4	Prevacuum cycle of 270°F and exposure time of 4
Parameters	minutes	minutes
Drying Time	10 minutes	30 minutes

## **Comparison of Technological Characteristics with the Predicate Device**

Characteristic	Subject Device: MTS System (both the MTS225 and MTS300 Systems) K190541	Predicate Device: MTS300 System (K152014)
Sterility	30 days	30 days
Maintenance		
Cabinet Material	16 gauge stainless steel	16 gauge stainless steel
Weight w/ Shelves	212 lbs (MTS300) and 185 lbs (MTS225)	212 lbs
Filter Material	Heavy duty sterilization wrap by SPS Medical	Heavy duty sterilization wrap by SPS Medical
Volume-to-Vent	129.131 (MTS300) and 94.725 (MTS225)	129.131
Ratio		
Deployment into	Adjustable transfer cart	Adjustable transfer cart
Sterilization		
Chamber		
Recommended	All manufacturers' trays – uncovered, perforated or	All manufacturers' trays – uncovered, perforated or wire
Sterilization Trays	wire mesh general delivery trays	mesh general delivery trays
Recommended	All makes and models with dimensions compatible	All makes and models with dimensions compatible with
Sterilizers	with the MTS System	the MTS300 System

Comparison of Technological Characteristics with the Predicate Device Modifications introduced into the MTS300 Multiple Tray Sterilization Systems do not affect the technological characteristics. The cabinet material remains stainless steel and a filtration system utilizing disposable filters of the same material from the same supplier is the method by which sterilization is achieved and maintained. The cabinet continues to be deployed into the sterilization chamber with an adjustable transfer cart. The sterilization parameters and sterility maintenance specifications are identical to the predicate device.

### Nonclinical Testing

Nonclinical data was generated to ensure the MTS Systems meet the intended use. Sterilization efficacy verification studies were performed in accordance with the requirements of ANSI/AAMI ST77:2013 *Containment devices for reusable medical device sterilization*.

The smaller modified MTS300 System (the MTS225 System) is dimensionally smaller in height and lighter weight. Because of its smaller size, the Volume-to-Vent ratio is less than the MTS300 System.

The MTS Systems (both the MTS225 and MTS300 Systems) have demonstrated the ability to:

- achieve a 10<sup>-6</sup> SAL when sterilizing longer and smaller lumen sized instruments (rigid instruments containing lumens with an inner diameter of 0.7mm and an overall length of 500mm as well as lumens with an inner diameter of 1.0mm and an overall length of 850mm),
- meet or exceed the shorter minimum dry time of 10 minutes, and
- maintain sterility for 30 days following rigorous outdoor transportation and storage outside the sterilization facility.

#### Conclusion

The nonclinical tests demonstrate that the MTS225 and MTS300 Multiple Tray Sterilization Systems are as safe, as effective, and perform as well as or better than the legally marketed device, the MTS300 Multiple Tray Sterilization System (K152014).